	_	•	PC1/BE 02/00030	
A. CLASSI	FICATION OF SUBJECT MATTER G21C3/62		1017 52 327 3333	
IPC 7	G21C3/62			
	o International Patent Classification (IPC) or to both national cla	assification and IPC		
	SEARCHED cumentation searched (classification system followed by class	elfication symbols)		
IPC 7	G21C	Silication symbols)		
	٠.	•		
Documenta	tion searched other than minimum documentation to the extent	that such documents are incl	uded in the fields searched	
		• .		•
Electronic d	lata base consulted during the international search (name of de	ata base and, where practica	l, search terms used)	
	ternal, INIS, PAJ, WPI Data			
L. O I				
				.5.
		•		
	ENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of	the microst passages	· Relevant to	claim No
Category °	Challon of document, with indication, where appropriate, or	uie ielevant passages	, Heisasiii 10	· · · · · · · · · · · · · · · · · · ·
À .	WO 00 45394 A (BELGONUCLEAIRE	1		
Α.	;PELCKMANS EDOUARD (BE); VANDI	- *		
	ALAIN (BE) 3 August 2000 (2000)			
	cited in the application			
	the whole document		•	
Α	WO 01 03143 A (BELGONUCLEAIRĒ	SA	1	
^,	; VANDERGHEYNST ALAIN (BE); VL	1 -		
	(BE);) 11 January 2001 (2001-			
	the whole document			
		-/		
	•	,		
·				
			•	
X Furt	ther documents are listed in the continuation of box C.	X Patent family	members are listed in annex.	
° Special c	ategories of cited documents :	"T" later document pu	blished after the international filing date.	
	ent defining the general state of the art which is not dered to be of particular relevance		nd not in conflict with the application but nd the principle or theory underlying the	
	document but published on or after the international	"X" document of partic	cular relevance; the claimed invention	•
"L" docum	ent which may throw doubts on priority claim(s) or	involve an invent	lered novel or cannot be considered to live step when the document is taken alo	ne
citatio	is cited to establish the publication date of another on or other special reason (as specified)	cannot be consid	cular relevance; the claimed invention lered to involve an inventive step when the	
	nent referring to an oral disclosure, use, exhibition or means	ments, such com	bined with one or more other such docu- bination being obvious to a person skille	
	ent published prior to the international filing date but than the priority date claimed	in the art. *8* document membe	r of the same patent family	

Name and mailing address of the ISA

Date of the actual completion of the international search

18 March 2003 __

Europeah Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Rijswijk Tel. (+31-70) 340–2040, Tx. 31 651 epo nl, Fax: (+31-70) 340–3016

Date of mailing of the international search report .

28/03/2003

Authorized officer

Brothier, J-A

	PCT/BE 02/00030
C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT Category Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Category Citation of document, with indication, where appropriate, of the relevant passages	nelevani to ciam No.
BERNARD H. ET AL.: "AIDA-MOX 1993-1996. Evaluation of Processes for the Fabrication ofI MOX-Fuel from Weapons-grade Plutonium " 31 December 1997 (1997-12-31), ATOMIC ENERGY SOCIETY OF JAPAN, TOKYO (JAPAN), JAPAN XP008014724 Global '97: International Conference on Future Nuclear System; Chalenge towards second nuclear era with advanced fuel cycles. Yokohama (Japan) October 5-10, 1997. Poceedings (2 vol.) p.1546-1550 the whole document	1
BLAIR, H.T. ET AL: "Fabrication of mixed oxide fuel using plutonium from dismantle weapons.", 1996. 3 P. MF AVAILABLE FROM INIS UNDER THE REPORT NUMBER; ALSO AVAILABLE FROM OSTI AS DE96014204; NTIS; US GOVT. PRINTING OFFICE DEP. CONFERENCE: WINTER MEETING OF THE AMERICAN NUCLEAR SOCIETY (ANS) AND THE EUROPEAN NUCLEAR SOCIETY (ENS), WASHINGTON, , UNITED STATE XP002235077 the whole document	ed .
KOLMAN, D. ET AL: "THERMALLY-INDUCED GALLIUM REMOVAL FROM PLUTONIUM DIOXIDE FO MOX FUEL PRODUCTION.", 1 SEP 1999. 7 P AVAILABLE FROM INIS IN ELECTRONIC FORM; ALSO AVAILABLE FROM OSTI AS DE00768222; PURL: HTTPS://WWW.OSTI.GOV/SERVLETS/PURL/768222 QNFGNW/WEBVIEWABLE/., UNITED STATES XP002235078 the whole document	

INTERNATIONAL SEARCH REPORT

n on patent family members

PCT/BE 02/00030

Patent document cited in search report		Publication date		Patent family member(s)	Publication date
WO 0045394	A	03-08-2000	WO AU EP JP	-0045394 A1 2260199 A 1151438 A1 2002536628 T	03-08-2000 18-08-2000 07-11-2001 29-10-2002
WO 0103143	Α	11-01-2001	WO EP JP	0103143 A1 1203380 A1 2003504596 T	11-01-2001 08-05-2002 04-02-2003

BEST AVAILABLE COPY